Figure 1

Differences in the Means of the Initial SChE Levels in the Four Study Groups

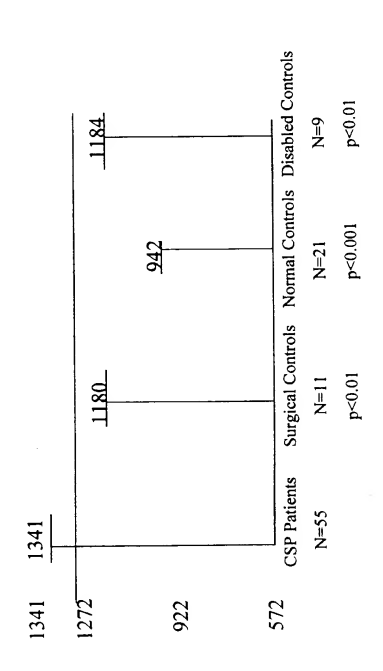
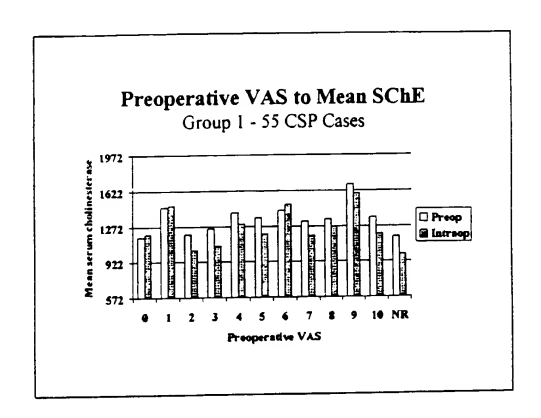


Figure 2



Correlation of VAS With SChE:

As the VAS Rises, the Percent of Cases with Preoperative SChE Levels Above 1272 Tend to Rise

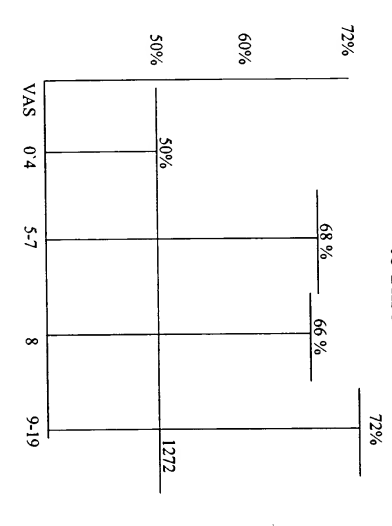
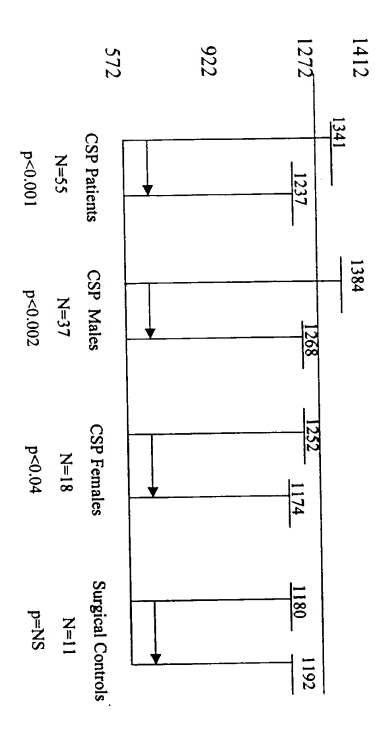


Figure 3A

Figure 3B

Preoperative and 30 Minutes Post-anesthetic Induction SChE Levels in CSP Patients and Surgical Controls



Surgical Controls, and in 13 CSP Patients Preoperative to 30 minutes Post-Induction SChE Levels in 55 CSP Patients, 11 Sampled 1 Day PO

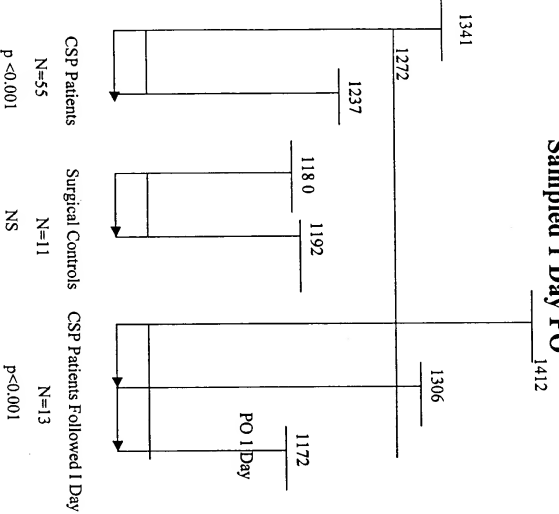


Figure 3C

p < 0.001

 \mathbf{S}

induction SChE Levels of Seven CSP Patients in which Means of the Preoperative and 30 Minutes Postthe Level Rose > 1SD

The Volatility of Case 25 is Illustrated

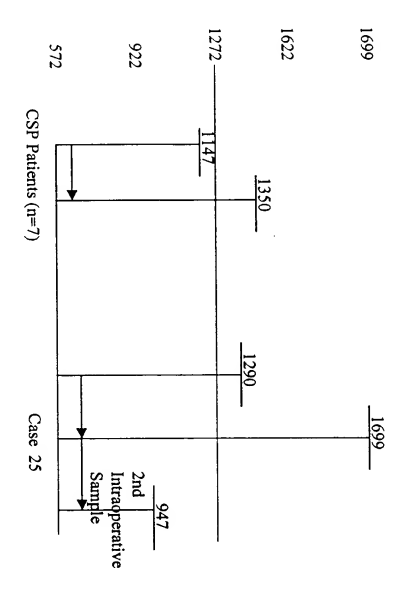
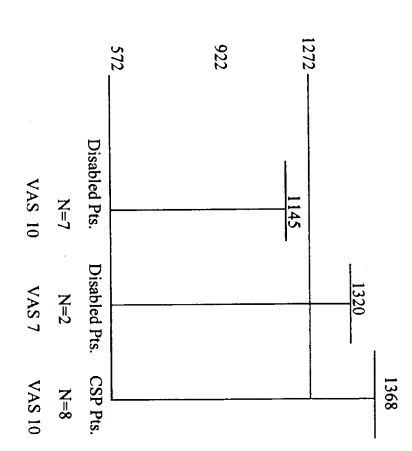
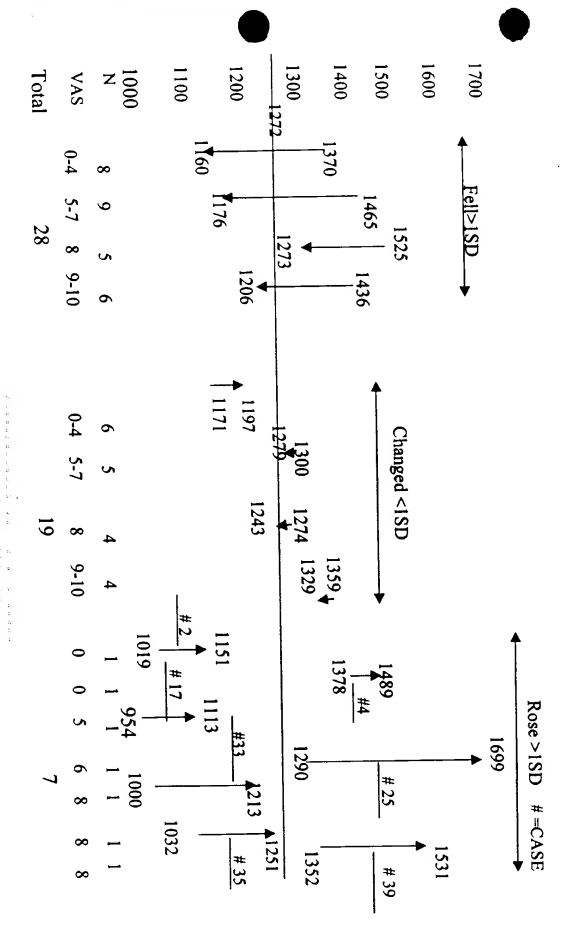


Figure 3D

Figure 4



Preoperative to 30 Minutes Post-Induction SChE Levels in 54 CSP Patients



Preoperative to 30 minutes Post-induction SChE Levels in 34 CSP Patients with Preoperative Levels > 1272

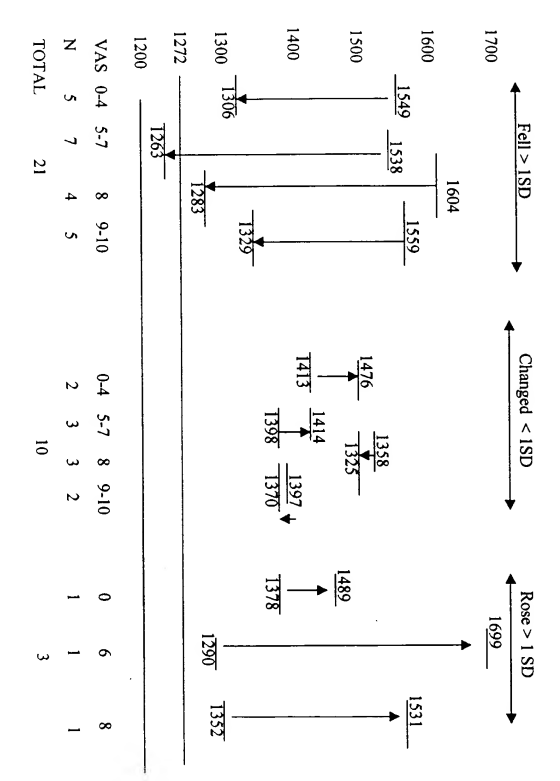
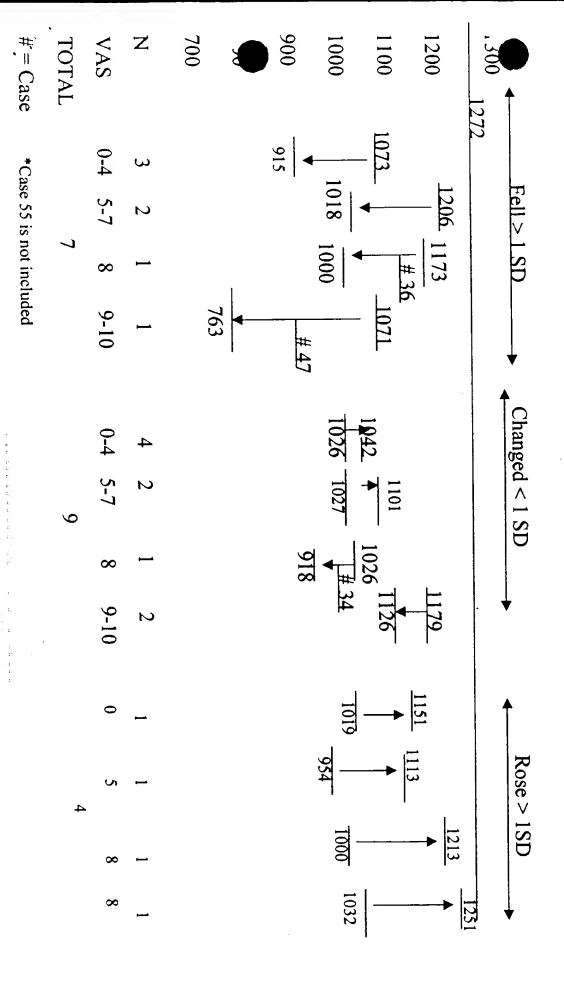


Figure 6

Figure 7

Preoperative to 30 Minutes Post-Induction SChE Levels in 20 CSP Patients with Preoperative Levels < 1272 *



Pre to Intraoperative SChE Levels in 11 Instrumented CSP Cases that Figure 8

